

# PATENT ABSTRACTS OF JAPAN

(11)Publication number : 04-265050

(43)Date of publication of application : 21.09.1992

(51)Int.Cl.

H04M 3/42

H04M 3/60

(21)Application number : 03-290451

(71)Applicant : AMERICAN TELEPH & TELEGR CO  
<ATT>

(22)Date of filing : 11.10.1991

(72)Inventor : DOWDEN DOUGLAS C  
HEMMETER RICHARD W  
HERR DIANE E  
MCCORMICK WILLIAM KEATING  
PETRELLI ROBERT  
PIERETH RICHARD JOSEPH  
SALCHENBERGER SAMUEL M  
CHANDER SEKHER SAGAL  
VERMA MAHENDRA KUMAR

(30)Priority

|                             |                            |                       |
|-----------------------------|----------------------------|-----------------------|
| Priority number : 91 675779 | Priority date : 27.03.1991 | Priority country : US |
| 91 675783                   | 27.03.1991                 | US                    |
| 90 596809                   | 12.10.1990                 | US                    |

## (54) CONNECTION METHOD FOR SPECIAL CALL IN COMMUNICATION SWITCHING EQUIPMENT

(57)Abstract:

**PURPOSE:** To flexibly, automatically, and efficiently execute an operator help call in a special field such as a collect call in a telephone switching system.

**CONSTITUTION:** In this method by which a call destination 46 handles a call designated by dial signals from calling subscribers 40 and 42 in a telephone switching system 1 having a switching network, an automatic device 50 composed of a voice recognition device consists of a stage, in which the voice signal from the calling subscriber received through a network is analyzed to discriminate the class of this call, and a stage where a switching network request message is sent from the automatic device to the system, in response to a class discrimination result for the purpose of requesting the connection of this call to the call destination.

